



ENZYMATIC LABELING AND DETECTION OF DNA HYBRIDIZATION PROBES

ABSTRACT OF THE DISCLOSURE

Methods and markers for identifying and detecting nucleic acids

using a linear amplification scheme are provided. The methods use chain extending enzymes, such as telomerases, to label probes hybridized to target nucleic acid products, including amplification products, to render them readily detectable. The methods may be performed as homogeneous or heterogeneous reactions. The methods provided herein can be used with any known method involving detection of a hybridized probe.